103 70	Subclass	CLASSIFICATION
09/822	Class	SUE CLAS



Ron

	<u></u>	
	U.S. UTILITY Patent Applic	ation
į	O.I.P.E.	PATENT DATE
	SCANNED HKNOGA WIT	

API	PLICATION NO. 09/822103	CONT/PRIOR	CLASS 701	SUBCLASS	ART U	NIT 561	EXAMINER HATA	MUDEN
APPLICANTS	Cary Bate Robert Cr Paul Day John Sant	enshaw					· /}	· .:
TITLE	Method an GPS assis	d systém t having	∿for cont .a learn	rolling mode	an aut	omatic	transmissio	n using .

.0		ISSUING (CLASSII	FICATIO)N 🍇			
ORIGINA	L			CROSS R	EFERENC	E(S)		
CLASS	SUBCLASS	CLASS	SUB	CLASS (QI	NE SUBCL	ASS PER E	LOCK)	*
INTERNATIONAL	CLASSIFICATION					A9	7.	
						7	4.	

				Ģ	Continued o	n Issue Slip	nside File Ja	cket

					fi.	201	44
TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED			
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims		Print Claim for O.G.	
		2):	, ,	19.nc	2 3 6. 5.		i Me
The term of this patent			NOTICE OF ALLOWANCE MAILED				
subsequent to (date) has been disclaimed.	(Assistant Examiner)		(Date)	:	***		* 7.5
☐ The term of this patent shall			·				
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE			
				Amoun	t Due	Date Pa	id
·	(Primary E	xaminer)	(Date)				
☐ The terminalmonths of				ISSUE BATCH NUMBER			
this patent have been disclaimed.	(Legal Instruments Examiner)		(Date)				
WARNING:							
The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	icted. Unauthorized dark Office is restricted t	isclosure may be proto authorized emplo	rohibited by the Un vees and contracto	Ited States C	ode Title 35,	Sections 122, 181	and 368.
prm PTO-436A lov. 6/99)		170	FILED WITH:	_	CRF)	FICHE (D-ROM